Nallani Sunil Kumar

sunil405343@gmail.com 9347260885

EDUCATION

SREE VIDYANIKETHAN ENGINEERING COLLEGE

BTECH | COMPUTER SCIENCE AND ENGINEERING

2024 | Tirupati, India CGPA: 9.16/10 (upto VI sem)

SRI CHAITANYA JUNIOR COLLEGE

INTERMEDIATE | MPC 2020 | Vijayawada, India percentage: 95.5

PRASAD CONCEPT SCHOOL

SECONDARY SCHOOL CERTIFICATE 2018 | Anantapur, India CGPA: 9.8/10

SKILLS

Programming languages:

- Java Python C
- Data Structures and Algorithms
- Object-oriented programming Web Technologies -
- HTML CSS JavaScript PHP Familiar with -
- DBMS SQL
- Software Development LifeCycle Concepts

Others -

- Good communication skills
- Problem Solving
- Time Management

INTERESTS

- Reading Books
- Playing Chess
- Capturing Nature(Photography)

LINKS

- Github:// nsunilkumar
- LinkedIn:// Sunil Kumar
- Leetcode:// nsunil611
- Hackerrank://sunil405343
- GeeksforGeeks://sunil405343gfg

MISCELLANEOUS

LANGUAGES-

• English • Telugu • Hindi • German

CARFFR OBJECTIVE

A Detail-oriented individual with a passion for IT software, seeking an opportunity to start a career in the industry. Possesses good communication skills and is able to work collaboratively with team members. Enthusiastic about learning new technologies and contributing to the success of the organization.

EXPERIENCE

CODEAPLHA | Java Developer Intern

Nov 2023 - Dec 2023

- Developed Bug Tracking Software, implementing robust error tracking and resolution functionalities.
- Created a Folder Locker application for secure data storage, utilizing Java and MySQL.

PROJECTS

NETFLIX-CLONE | HTML, CSS, JAVASCRIPT, PHP

• The primary focus of the project is on creating an intuitive user interface, incorporating responsive design principles, and implementing backend functionality for content delivery.

MEDICAL DATASET ANALYSIS | PYTHON, MYSQL

- To conduct in-depth analysis on a medical dataset with the goal of extracting meaningful insights and patterns.
- The ultimate aim is to contribute to informed decision-making, potentially enhancing medical practices or research outcomes.

CERTIFICATIONS

OBJECT ORIENTED PROGRAMMING IN JAVA | COUSERA

• An online java course authorized by University of California San Diego and offered through Coursera.

INTRO TO RELATIONAL DATBASE AND SQL | COUSERA

• An online DBMS and Mysql certification course by University of Michigan from Coursera Platform.

PYTHON PROGRAMMING | UDEMY

• An online Python Programming by the GUVI institutions offered through Udemy Platform.

ACHIEVEMENTS

- Cleared the Hacker rank's Sql (Basic), Python(Basic), Java (Basic) certificate assessments
- Solved 150+ problems on (Leetcode, Geeksforgeeks, Hackerrank).

ACTIVITIES

- Worked as a Team Leader for National Service Scheme (NSS) in SVEC.
- Actively participated in the activities conducted by ISTE in SVEC.